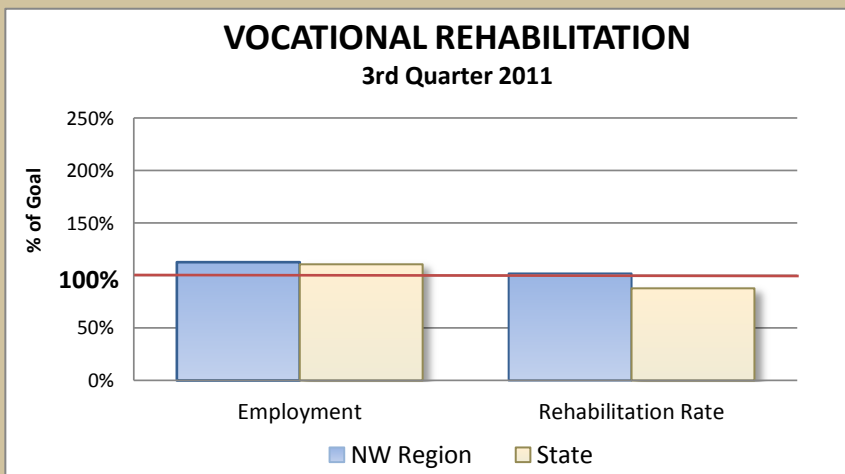
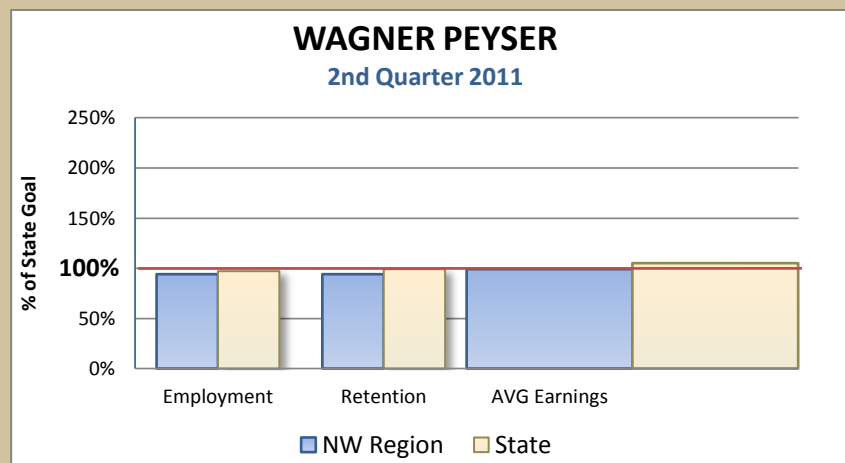
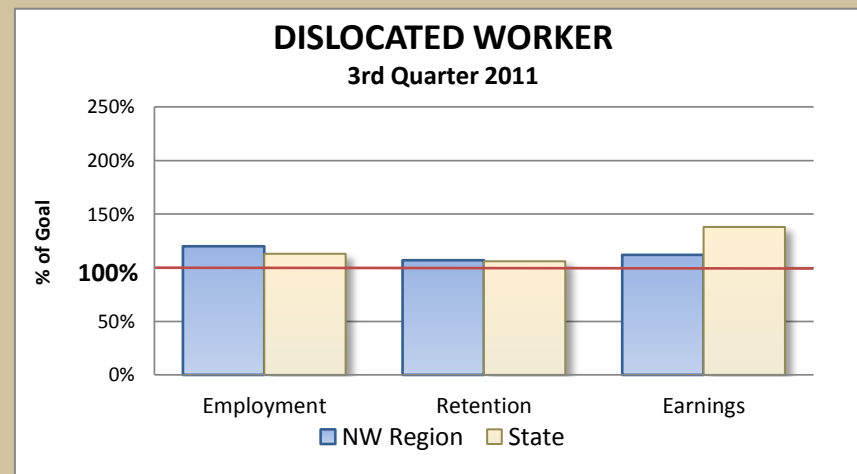


**Federal Common Measures**

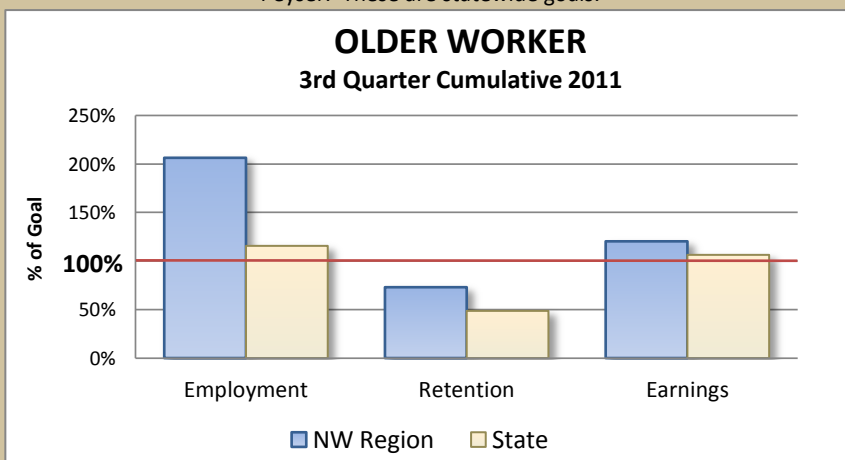
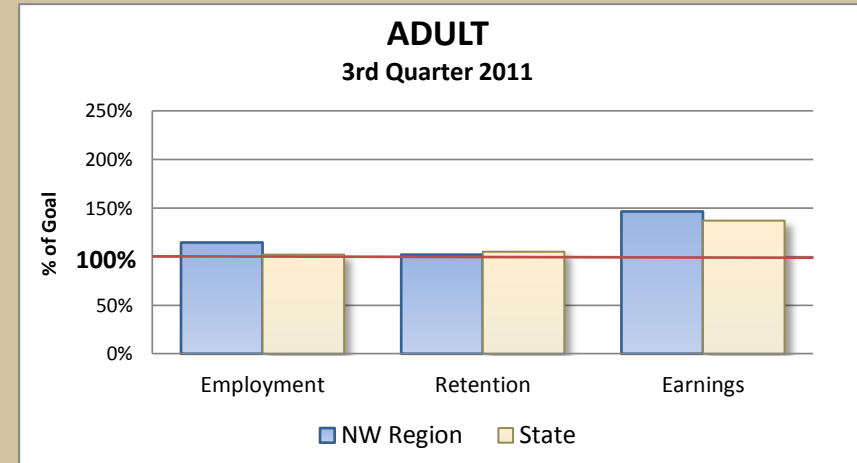
This report is an at-a-glance indicator of system health and performance. Supplemental program, demographic and/or economic information on the Northwest Region may be available as addenda.



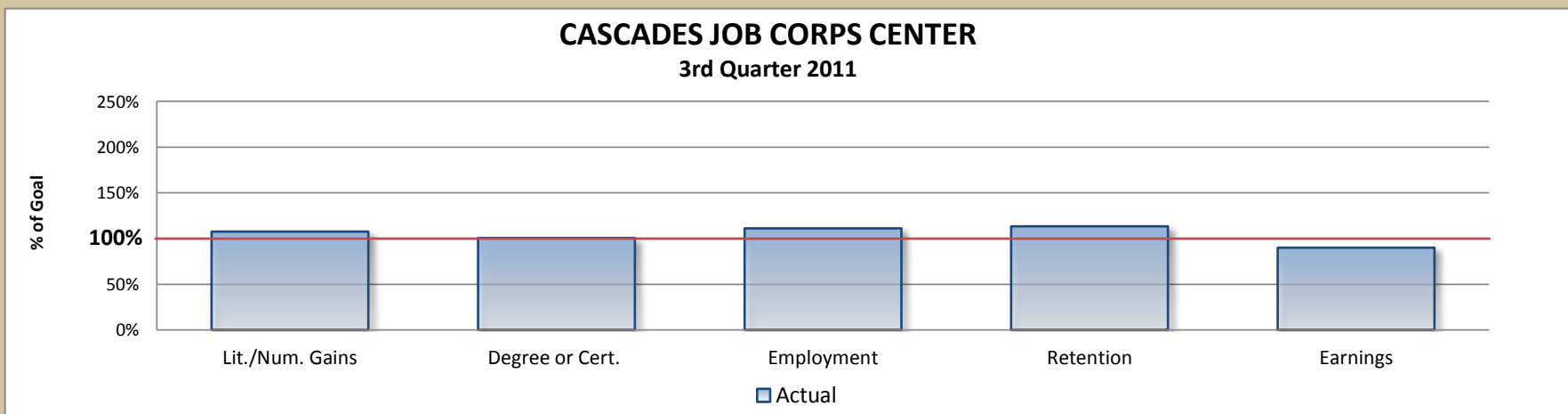
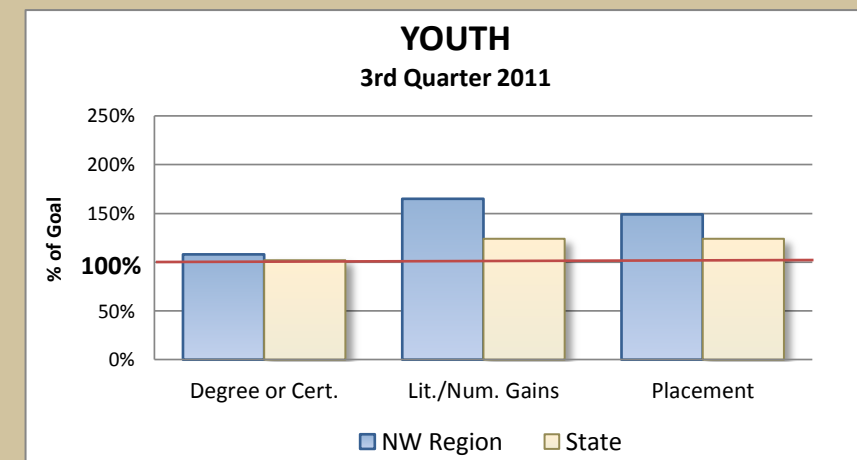
Results represent the final quarter in DVR's annual performance cycle. Rehab. Rate: % of customers w/ closed case after successful plan achievement.



Local Federal Common Measure performance goals not established for Wagner Peyser. These are statewide goals.

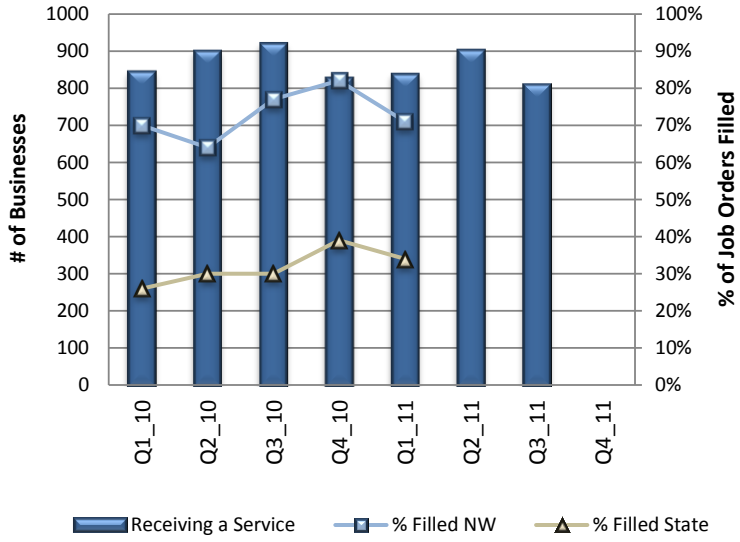


Volatility in performance is inherent with small program participant counts.



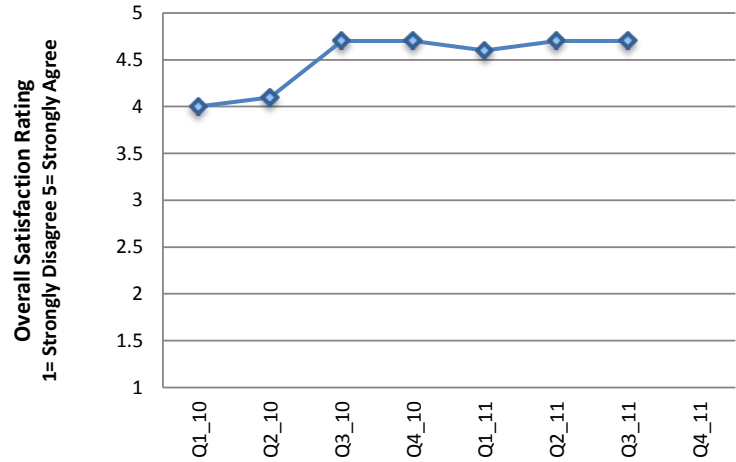
## Northwest Workforce System Performance One-Stop Customers

### BUSINESS CUSTOMERS 3rd Quarter 2011



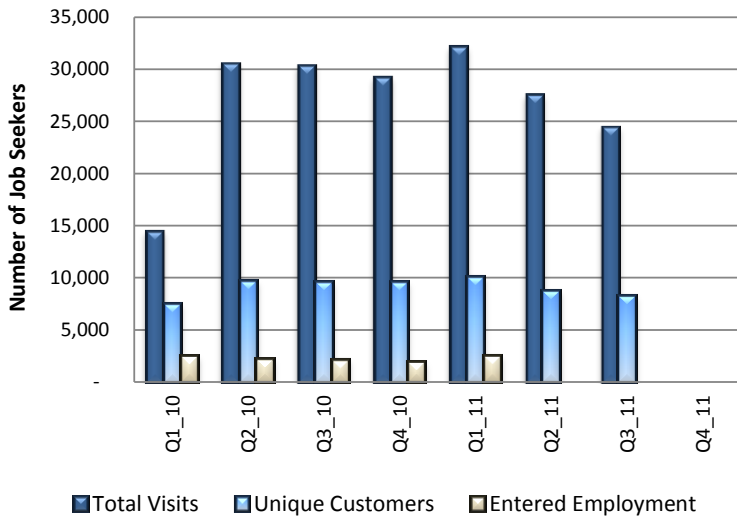
- NW maintained the highest performance in % of job orders filled.

### BUSINESS SATISFACTION 3rd Quarter 2011

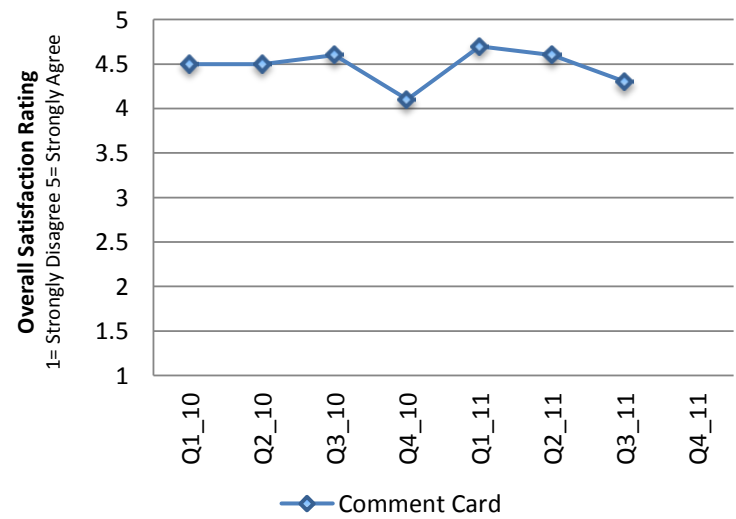


- N=9

### JOB SEEKER CUSTOMERS 3rd Quarter 2011

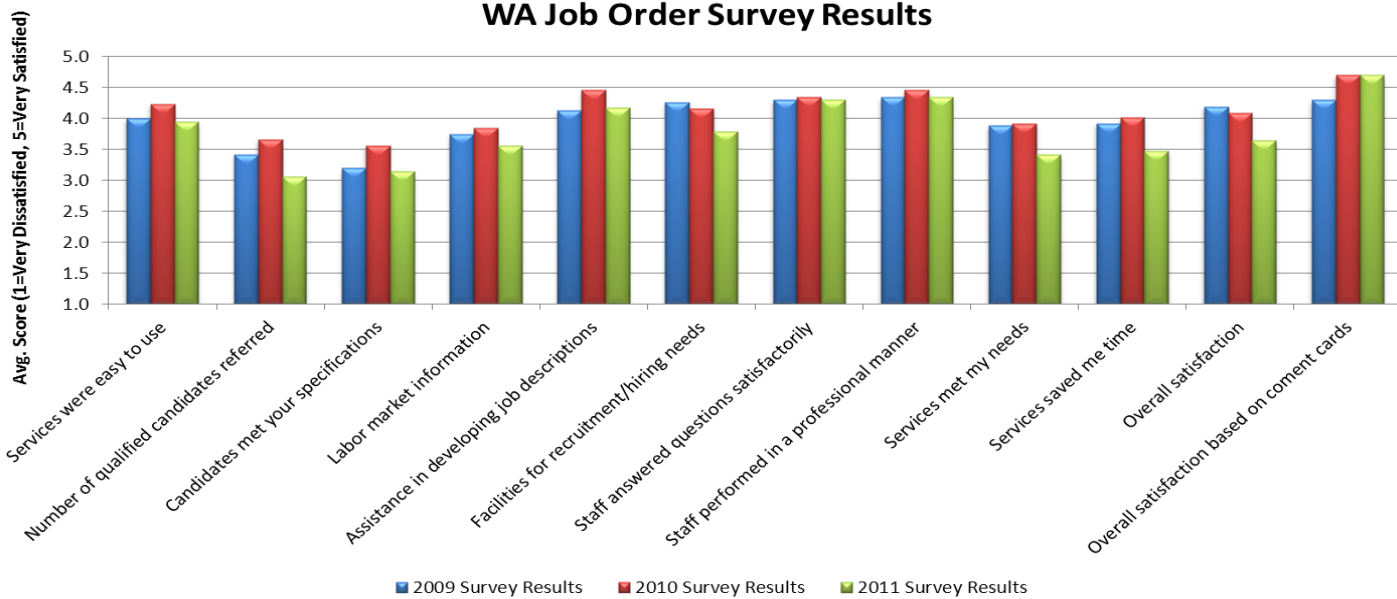


### JOB SEEKER SATISFACTION 3rd Quarter 2011

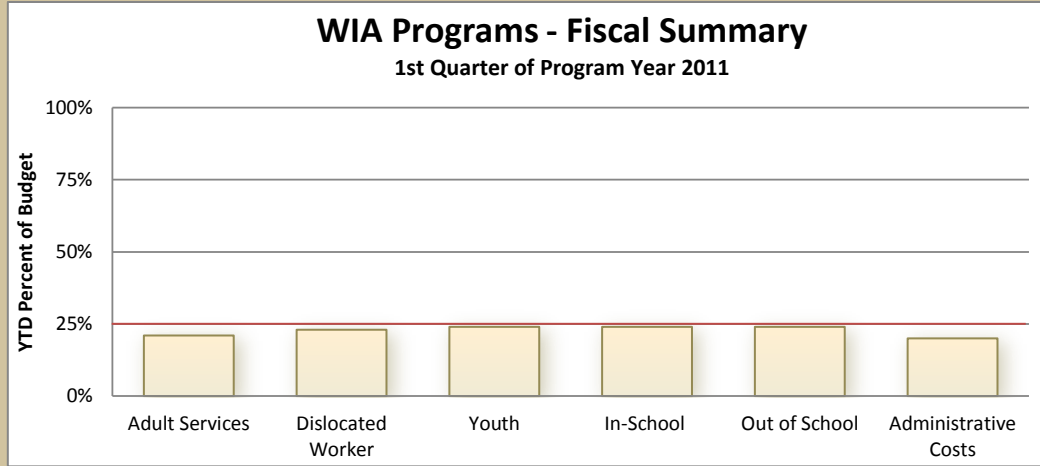


- N=54

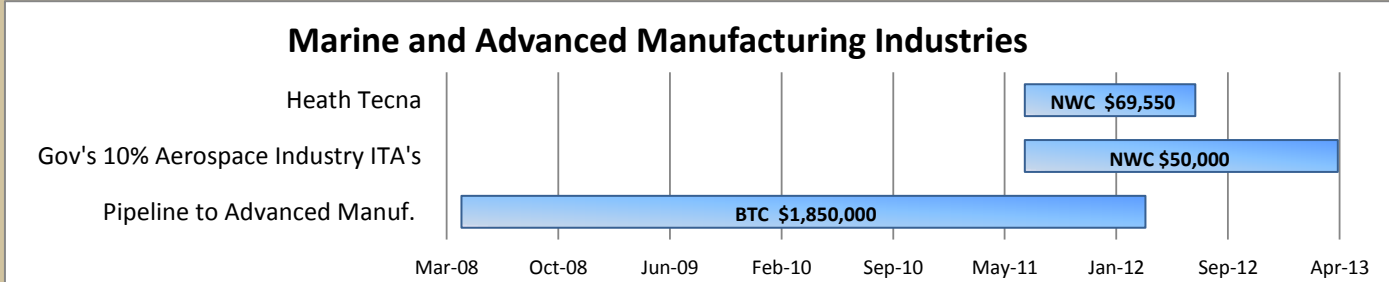
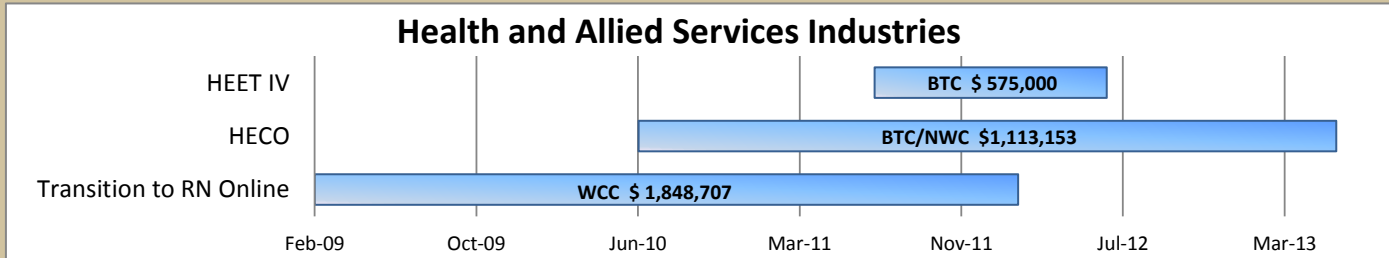
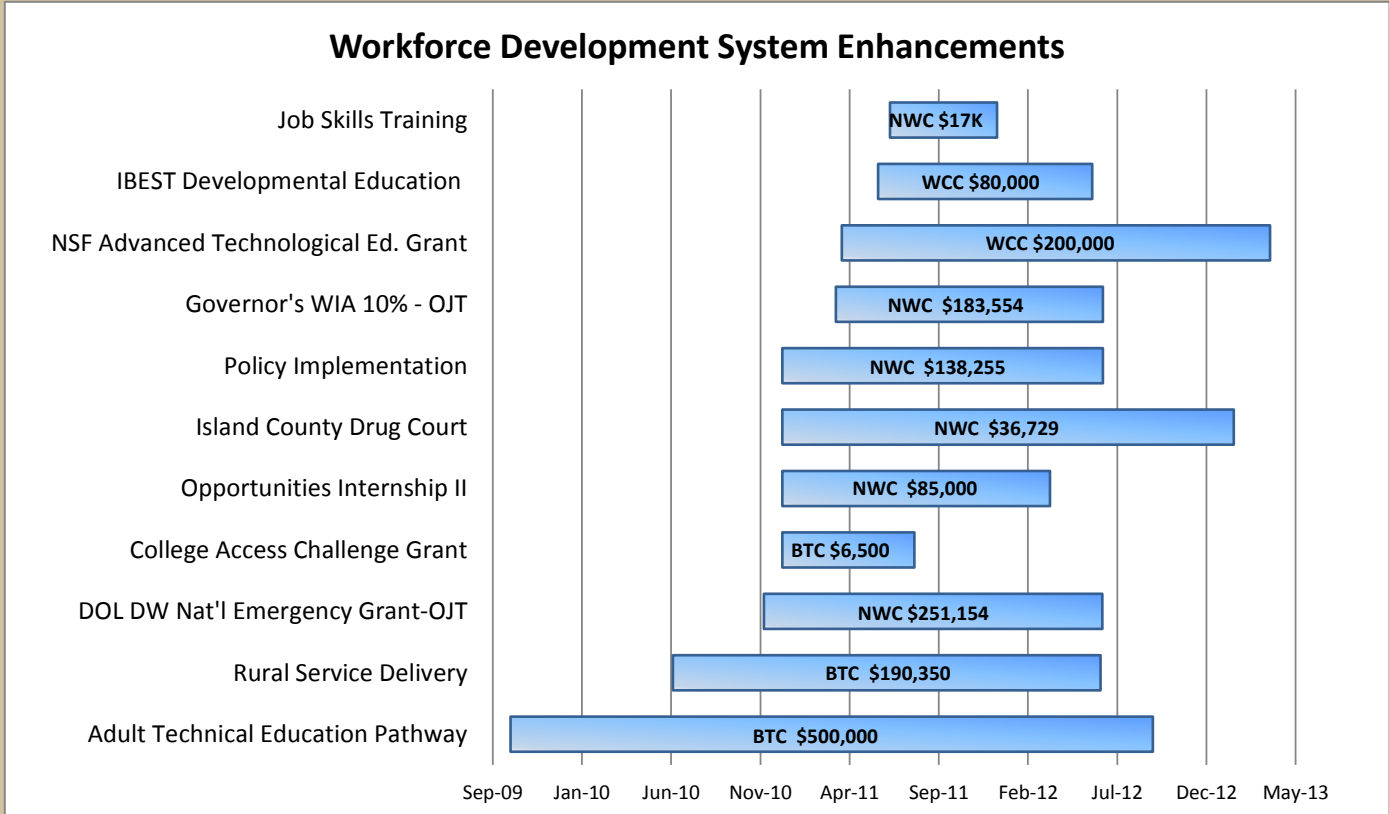
### WA Job Order Survey Results



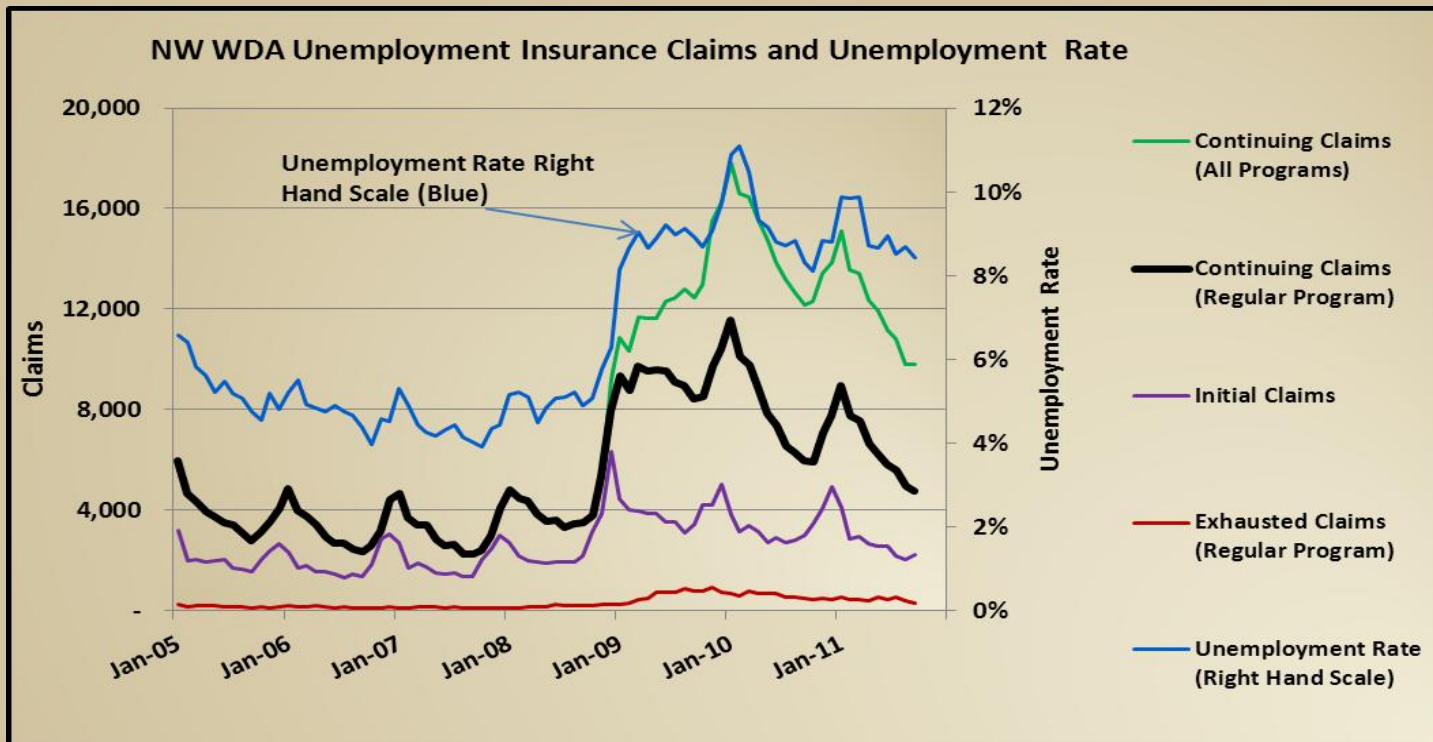
## Northwest Workforce System Performance Funding and Grants



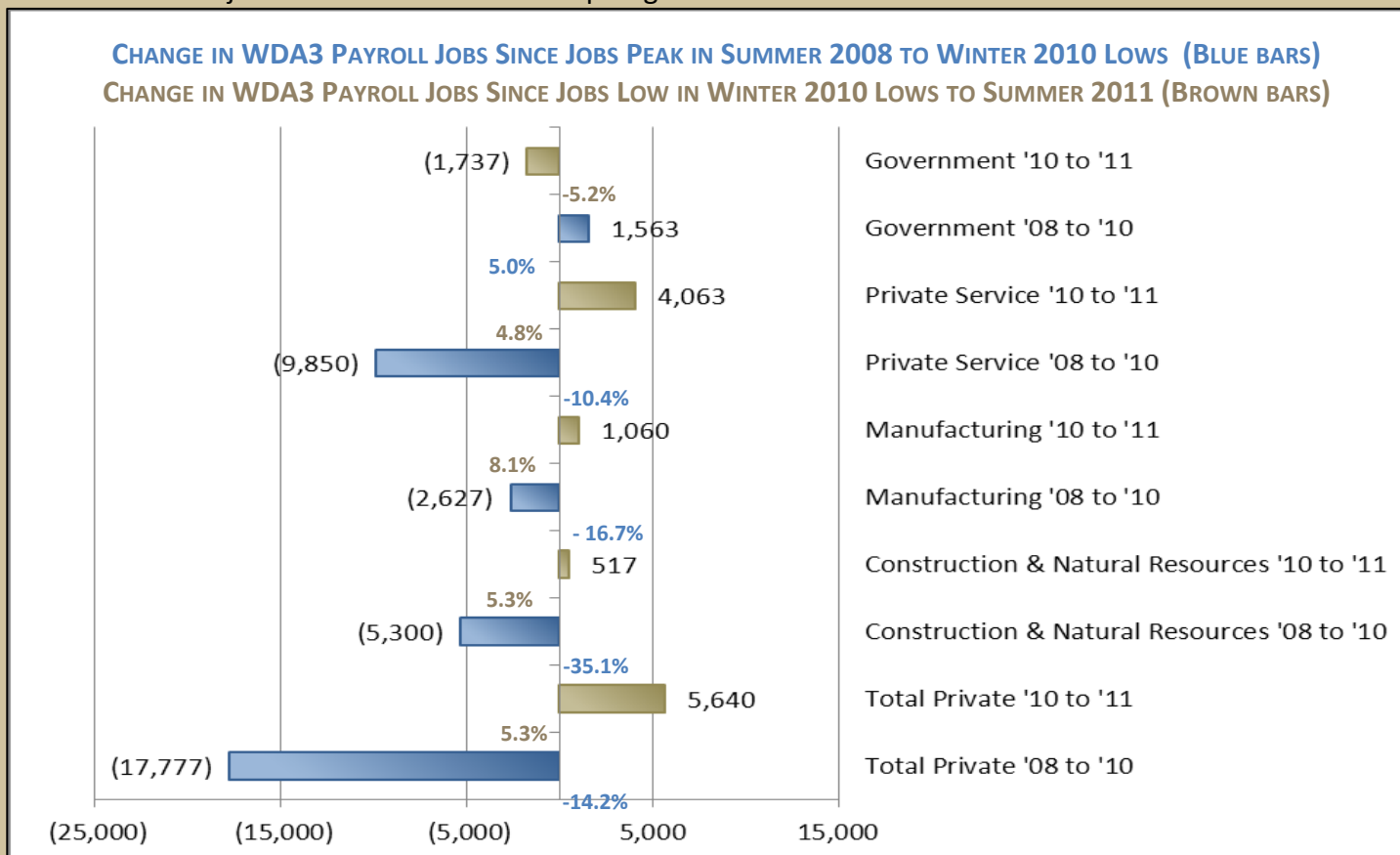
The grants and projects listed below are on track without significant barriers or delays



## Northwest Workforce System Performance Regional Unemployment



- Data is not seasonally adjusted
- The 9/11 WDA unemployment rate will most likely be revised downward next month
- There is considerable strength in Whatcom and Skagit Counties in payroll employment, which swamps the tougher conditions in smaller Island and San Juan Counties
- Continuing UI claims dropped compared to 9/2010. Likely due to people deciding to take jobs even if it is not their ideal job and workers' benefits expiring



- Data is non-seasonally adjusted w/ minor seasonal distortion when judging employment highs and lows
- Winter (Jan-Feb-Mar) recession employment lows coincide with winter seasonal lows
- Summer 2008 & 2011 (June-July-August) employment recovery highs coincide with yearly seasonal highs
- This means the losses and gains are both somewhat overstated due to seasonal effects
- **Ending at the post recession employment lows, 17,777 private jobs were lost in the WDA**
- **Since the recent lows, only 5,640 of those 17,777 jobs came back or were replaced by different new jobs**
- Government jobs bucked private employment trends in both directions (government gained jobs in recession & lost jobs in recovery)